

Specifications

Vigorous Power Line Array_VSeries

V20

Information

V20 is added with each power amplifier and features a variety of FIR Filters, cross-over alignments, high pass filters, limiters, time alignments, delays, DSP programs with user selectable equalization as well as factory tuned dispersion with auto equalization characteristic patterns.

That allows the user to name vertical units to achieve optimum splay.

Key Features

- High Power 1000W / 142dB peak
- Light Weight 30kg / Compact Size
- Dual 10" Neodymium Driver & 1.7" Dual compression Driver



Specifications

Vigorous Power Line Array_VSeries

V20

Technical Specifications	
Type	Line Array
Impedance	8 Ohm
Power (Program / Peak)	1000 Watts / 1600 Watts
Sensitivity 2.83V / 1m	113 dB
Max SPL	142 dB (driver + waveguide)
Frequency response -3dB	60 Hz - 20 kHz
Dispersion	90° x 5°
Product Features	
Components	2 x 10" ND cone + 2 x 1.7VC compression driver
System controller type	Chris-System Amp KS4D
Connectors	2 x 4 pole Speakon Connectors
Dimensions (W x H x D)	580 mm x 316 mm x 526 mm
Weight (Kg)	30
Colour	Charcoal Black
Options	Available in white or Ral colours on request.
Rigging	Integrated C-Rig Flyware
Additional Descriptive Data	
18 mm Birch Ply construction, with durable scratch resistant black textured paint finish, kick-proof steel grill finished with black and white Chris-system logo.	

Drawing

